

Day: Tuesday Date: 3/31/2009

Time: 10:38:29

Inventor Name Search Result

Your Search was:

Last Name = DANIEL First Name = THOMAS

					ır
Application#	Patent#	Status	Date Filed	<u>Title</u>	Inventor Name
07240523	5046190	150	09/06/1988	PIPELINE IMAGE PROCESSOR	DANIEL, THOMAS
08611327	5621773	150	03/08/1996	METHOD AND APPARATUS FOR FAST SYNCHRONIZATION OF T1 EXTENDED SUPERFRAMES	DANIEL, THOMAS
08612112	5982749	150	03/07/1996	ATM COMMUNICATION SYSTEM INTERCONNECT/TERMINATION UNIT	DANIEL, THOMAS
08612194	5841772	150	03/07/1996	ATM COMMUNICATION SYSTEM INTERCONNECT/TERMINATION UNIT	DANIEL, THOMAS
08612373	5726985	150	03/07/1996	ATM COMMUNICATION SYSTEM INTERCONNECT/TERMINATION UNIT	DANIEL, THOMAS
<u>08614803</u>	6535512	150	03/07/1996	ATM COMMUNICATION SYSTEM INTERCONNECT/TERMINATION UNIT	DANIEL, THOMAS
08614804	5848068	150	03/07/1996	ATM COMMUNICATION SYSTEM INTERCONNECT/TERMINATION UNIT	DANIEL, THOMAS
08614806	5920561	150	03/07/1996	ATM COMMUNICATION SYSTEM INTERCONNECT TERMINATION UNIT	DANIEL, THOMAS
08676590	5840321	150		HYDROPHILIC, HIGHLY SWELLABLE HYDROGELS	DANIEL, THOMAS
08710207	5831980	150	09/13/1996	SHARED MEMORY FABRIC ARCHITECTURE FOR VERY HIGH SPEED ATM SWITCHES	DANIEL, THOMAS
08712512	Not Issued	161		SCALABLE INPUT BUFFERED ATM SWITCH FABRIC	DANIEL, THOMAS
08714005	5959993	150		SCHEDULER DESIGN FOR ATM SWITCHES, AND ITS IMPLEMENTATION IN A	DANIEL, THOMAS

				DISTRIBUTED SHARED MEMORY ARCHITECTURE	
08785723	5945495	250	01/17/1997	USE OF SURFACTANTS IN THE DRYING OF HYDROPHILIC HIGHLY SWELLABLE HYDROGELS	DANIEL, THOMAS
08786403	Not Issued	161	01/17/1997	PROCESS FOR PREPARING HYDROPHILIC HIGHLY SWELLABLE HYDROGELS	DANIEL, THOMAS
08865737	6115761	150	05/30/1997	FIRST-IN-FIRST-OUT (FIFO) MEMORIES HAVING DUAL DESCRIPTORS AND CREDIT PASSING FOR EFFICIENT ACCESS IN A MULTI-PROCESSOR SYSTEM ENVIRONMENT	DANIEL, THOMAS
08883137	5987258	150	06/27/1997	REGISTER RESERVATION METHOD FOR FAST CONTEXT SWITCHING IN MICROPROCESSORS	DANIEL, THOMAS
09036966	6373846	150	03/09/1998	ATM COMMUNICATION SYSTEM INTERCONNECT/TERMINATION UNIT	DANIEL, THOMAS
09345169	Not Issued	161	06/30/1999	SCHEDULER DESIGN FOR ATM SWITCHES, AND ITS IMPLEMENTATION IN A DISTRIBUTED SHARED MEMORY ARCHITECTURE	DANIEL, THOMAS
09396636	Not Issued	164	09/15/1999	PROCESS FOR PREPARING HYDROPHILIC HIGHLY SWELLABLE HYDROGELS	DANIEL, THOMAS
09601349	6472478	150	08/18/2000	PROCESS FOR CROSSLINKING HYDROGELS WITH BIS- AND POLY-2- OXAZOLIDINONES	DANIEL, THOMAS
09602661	Not Issued	164	02/23/2000	MICROPROCESSOR SYSTEM FOR EFFICIENT IMPLEMENTATION OF FIFO MEMORIES UTILIZING CONSECUTIVE FIFO OPERATIONS OF ONE MODULE AND SIGNALING AVAILABILITY TO ANOTHER MODULE	DANIEL, THOMAS
09622584	Not Issued	161	08/21/2000	Cross-linking of hydrogels with phosphoric acid esters	DANIEL, THOMAS
09622594	Not Issued	161	08/21/2000	Secondary cross-linking of hydrogels by means of boric acid esters	DANIEL, THOMAS
09622648	Not Issued	164	08/21/2000	Cross-linked polymers capable of swelling	DANIEL, THOMAS

09622853	6503979	150	08/28/2000	METHOD FOR CROSS-LINKING HYDROGELS WITH BIS- AND POLY-2-OXAZOLIDINONES	DANIEL, THOMAS
09713998	6493773	150	11/15/2000	DATA VALIDITY MEASURE FOR EFFICIENT IMPLEMENTATION OF FIRST-IN-FIRST-OUT MEMORIES FOR MULTI-PROCESSOR SYSTEMS	DANIEL, THOMAS
09831382	6657015	150	05/17/2001	METHOD FOR THE SECONDARY CROSS-LINKING OF HYDROGELS WITH 2-OXOTETRAHYDRO-1,3- OXAZINES	DANIEL, THOMAS
09831915	Not Issued	124	05/25/2001	Hydrogels absorbing aqueous fluids	DANIEL, THOMAS
09831920	6559239	150	05/29/2001	METHOD FOR THE SECONDARY CROSS-LINKING OF HYDROGELS WITH N-ACYL-2- OXAZOLIDINONES	DANIEL, THOMAS
09881512	6615296	150	06/14/2001	EFFICIENT IMPLEMENTATION OF FIRST-IN-FIRST-OUT MEMORIES FOR MULTI-PROCESSOR SYSTEMS	DANIEL, THOMAS
101111428	6710141	150	05/08/2002	METHOD FOR CONTINUOUSLY PRODUCING CROSS-LINKED FINE-PARTICLE GELEOUS POLYMERIZATES	DANIEL, THOMAS
10138308	Not Issued	161	05/06/2002	Crosslinking agent based on linear hydroxypolyallyl ether	DANIEL, THOMAS
10140279	Not Issued	161	05/06/2002	Water absorbing polymer	DANIEL, THOMAS
10250826	6831122	150	11/13/2003	WATER-ABSORBING AGENT, METHOD FOR THE PRODUCTION AND THE UTILIZATION THEREOF	DANIEL, THOMAS
10399185	7393908	150	08/08/2003	CROSS-LINKED, WATER- SWELLABLE POLYMER AND METHOD FOR PRODUCING THE SAME	DANIEL, THOMAS
10478279	7135209	150	11/19/2003	WATER SOLUBLE RADIATION ACTIVATABLE POLYMER RESINS	DANIEL, THOMAS
10491204	7183360	150	03/26/2004	METHOD FOR CROSSLINKING HYDROGELS WITH MORPHOLINE-2,3-DIONES	DANIEL, THOMAS
10514569	7250481	150	12/01/2004	METHOD FOR THE PRODUCTION OF ESTERS OF POLYALCOHOLS	DANIEL, THOMAS

<u>10516698</u>	7259212	150	12/01/2004	(METH) ACRYLIC ESTERS OF POLYALKOXYLATED TRIMETHYLOLPROPANE	DANIEL, THOMAS
10516702	Not Issued	41	12/02/2004	(Meth)acrylic esters of polyalkoxylated glycerine	DANIEL, THOMAS
10517042	7199211	150	12/03/2004	(METH)ACRYLIC ESTERS OF POLYALKOXYLATED TRIMETHYLOLPROPANE	DANIEL, THOMAS
10521292	Not Issued	135	01/11/2005	Method for producing polymers	DANIEL, THOMAS
10523913	Not Issued	41	02/07/2005	Water absorbing agent and method for the production thereof	DANIEL, THOMAS
10551605	7420013	150	09/30/2005	MIXTURES OF COMPOUNDS COMPRISING AT LEAST TWO DOUBLE BONDS AND USE THEREOF	DANIEL, THOMAS
10551630	Not Issued	40	11/04/2005	Mixtures of polyalkoxylated trimethylolpropane (meth) acrylate	DANIEL, THOMAS
10558996	7405321	150	12/01/2005	(METH)ACRYLIC ESTER OF ALKENYLENE GLYCOLS AND THE USE THEREOF	DANIEL, THOMAS
10561685	Not Issued	71	12/22/2005	(Meth)acrylic acid esters of alkoxylated unsaturated polyol ethers, and production thereof	DANIEL, THOMAS
10562239	Not Issued	61	02/10/2006	(Meth)acrylic esters of monoalkoxylated polyols, and production thereof	DANIEL, THOMAS
10565050	Not Issued	41	02/15/2006	Method for the secondary crosslinking of hydrogels with bicyclic amide acetals	DANIEL, THOMAS
10576892	Not Issued	40	04/24/2006	(Meth)acrylic acid esters of unsaturated aminoalcohols and preparation thereof	DANIEL, THOMAS

Search and Display More Records.

~	Last Name	First Name	
Search Another: Inven	tor	THOMAS	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page